MeSH Tree Structures - 2010

N6 - ENVIRONMENT AND PUBLIC HEALTH

Environment and Public Health

Environment and Public Health	No		
Environment Environment	N6 N6.230	G16.500.	
Altitude	N6.230.58	G16.500.	
Cities	N6.230.56 N6.230.69	G16.500.	Z1.433
Confined Spaces	N6.230.74	G16.500.	Z1.433
Conservation of Natural Resources	N6.230.80	J1.256	
Conservation of Energy Resources	N6.230.80.78	J1.256.	
Endangered Species	N6.230.80.70	B1.50.	G16.500.
Endungered Species	110.250.00.200	J1.256.	N6.230.
Disasters	N6.230.100	0112001	11012001
Disaster Planning	N6.230.100.35		
Emergencies	N6.230.100.83	C23.550.	N6.850.
Mass Casualty Incidents	N6.230.100.160	I1.198.	I1.880.
Relief Work	N6.230.100.300	I1.880.	
Rescue Work	N6.230.100.350		
Ecosystem	N6.230.124	G16.500.	
Biodiversity	N6.230.124.49	G16.500.	
Endangered Species	N6.230.124.49.250	B1.50.	G16.500.
•		J1.256.	N6.230.
Biomass	N6.230.124.100	G16.500.	
Ecological Systems, Closed	N6.230.124.240	G16.500.	N6.230.
Food Chain	N6.230.124.250	G16.500.	
Wetlands	N6.230.124.625	G16.500.	
Energy-Generating Resources	N6.230.132		
Biofuels	N6.230.132.128	D20.147	
Fossil Fuels	N6.230.132.258	D20.345	
Coal	N6.230.132.258.108	D20.345.	
Coke	N6.230.132.258.108.110	D20.345.	
Petroleum	N6.230.132.258.630	D20.345.	
Fuel Oils	N6.230.132.258.630.500	D20.345.	
Gasoline	N6.230.132.258.630.540	D20.345.	
Kerosene	N6.230.132.258.630.600	D20.345.	
Nuclear Energy	N6.230.132.580	G1.595.	
Nuclear Fission	N6.230.132.580.500	G1.595.	
Nuclear Fusion	N6.230.132.580.520	G1.595.	
Solar Energy	N6.230.132.708	G1.201.	
Environment, Controlled	N6.230.150		
Air Conditioning	N6.230.150.50		
Diving	N6.230.150.150	I3.450.	
Ecological Systems, Closed	N6.230.150.225	G16.500.	N6.230.
Heating	N6.230.150.300		
Housing	N6.230.150.360	N1.224.	N6.850.
Housing, Animal	N6.230.150.360.250		
Hospitals, Animal	N6.230.150.360.250.200		
Housing for the Elderly Public Housing	N6.230.150.360.260	N1.224.	
	N6.230.150.360.650	N1.224.	~
Humidity	N6.230.150.372	G16.500.	G16.500.
Life Support Systems	N/C 220 1 50 201	N6.230.	
Lighting	N6.230.150.391		
Space Simulation	N6.230.150.410		
Weightlessness Simulation	N6.230.150.440	D5 077	
Hindlimb Suspension	N6.230.150.440.950 N6.230.150.440.950.400	E5.977 E5.472.	E5.977.
Temperature	N6.230.150.440.950.400 N6.230.150.450	E5.472. G1.906.	E5.977. G16.500.
2 vimp vi mvuz v	110.250.150.450	G1.906. G16.500.	M6.230.
Ventilation	N6.230.150.520	G10.500.	110.430.
Environment Design	N6.230.200	I1.283	I1.880.
Explosions	N6.230.208	11.200	
*			

Environment and Public Health Environment Fires

T.			
Fires	N6.230.216		
Fire Extinguishing Systems Spontaneous Combustion	N6.230.216.500	~*	~ ~ ~
Fresh Water	N6.230.216.750	G2.149.	G2.842.
Rivers	N6.230.232 N6.230.232.500	G16.500. G1.311.	G16.500.
Greenhouse Effect	N6.230.265	G1.511. G16.500.	G16.500.
Hot Springs	N6.230.282	G1.311.	G16.500.
Ice	N6.230.291	D1.455.	D1.650.
		G16.500.	G16.500.
Ice Cover	N6.230.291.500	G1.311.	G16.500.
Meteorological Concepts	N6.230.300	G16.500.	
Atmosphere	N6.230.300.100	G16.500.	
Air Air Ionization	N6.230.300.100.150	G16.500.	~
All Ionization	N6.230.300.100.150.100	G2.149. G2.842.	G2.149. G16.500.
Air Movements	N6.230.300.100.150.185	G2.642. G16.500.	G16.500.
Wind	N6.230.300.100.150.185.200	G16.500.	G16.500.
		G16.500.	N6.230.
Atmospheric Pressure	N6.230.300.100.185	G16.500.	
Air Pressure	N6.230.300.100.185.100	G16.500.	
Vacuum Climate	N6.230.300.100.185.902	G1.374.	G16.500.
Cilmate Cold Climate	N6.230.300.100.250	G16.500.	
Desert Climate	N6.230.300.100.250.275	G16.500.	
Microclimate	N6.230.300.100.250.325 N6.230.300.100.250.450	G16.500. G16.500.	
Seasons	N6.230.300.100.250.525	G1.910.	G16.500.
Tropical Climate	N6.230.300.100.250.600	G16.500.	
Cosmic Radiation	N6.230.300.100.300	G1.60.	G1.201.
***		G1.595.	G16.500.
Weather	N6.230.300.100.725	G16.500.	G16.500.
Cold Temperature	N6.230.300.100.725.154	G1.906.	G16.500.
Extreme Cold	N6.230.300.100.725.154.500	G16.500. G16.500.	N6.230. N6.230.
Hot Temperature	N6.230.300.100.725.134.300 N6.230.300.100.725.232	G1.906.	G16.500.
	1,0120,000,1001,201202	G16.500.	N6.230.
Extreme Heat	N6.230.300.100.725.232.500	G16.500.	N6.230.
Humidity	N6.230.300.100.725.310	G16.500.	G16.500.
T to be to to		N6.230.	
Lightning Rain	N6.230.300.100.725.375	G16.500.	G16.500.
Naiii	N6.230.300.100.725.450	G16.500. G16.500.	G16.500. N6.230.
Acid Rain	N6.230.300.100.725.450.50	D20.50	G16.500.
	110.250.500.100.725.150.50	G16.500.	G16.500.
		N6.230.	N6.850.
Snow	N6.230.300.100.725.480	G16.500.	G16.500.
Sunlight		G16.500.	
Sunight	N6.230.300.100.725.525	G1.201.	G16.500.
Infrared Rays	N6.230.300.100.725.525.400	G16.500. G1.201.	G1.590.
<i>uuu</i>	110.250.500.100.725.525.100	G16.500.	G16.500.
Ultraviolet Rays	N6.230.300.100.725.525.600	G1.201.	G1.590.
		G16.500.	G16.500.
Temperature	N6.230.300.100.725.710	G1.906.	G16.500.
Cold Temperature	N/	G16.500.	N6.230.
Colu remperature	N6.230.300.100.725.710.300	G1.906. G16.500.	G16.500. N6.230.
Extreme Cold	N6.230.300.100.725.710.300.500	G16.500.	N6.230. N6.230.
Hot Temperature	N6.230.300.100.725.710.300.300	G1.906.	G16.500.
1	5.25 010 0012 001. 2017 1010 00	G16.500.	N6.230.

Environment and Public Health			
Environment			
Meteorological Concepts			
Atmosphere			
Weather			
Temperature			
Extreme Heat	N/ 220 200 100 725 710 200 500	C16 500	N/C 220
Wind	N6.230.300.100.725.710.380.500 N6.230.300.100.725.780	G16.500. G16.500.	N6.230. G16.500.
***************************************	110.250.500.100.725.760	G16.500.	N6.230.
Noise	N6.230.400	G1.595.	G16.500.
		N6.850.	
Oceans and Seas	N6.230.440	G1.311.	G16.500.
Odors	N/C 220 400	Z1.756	
Rain	N6.230.480	G16.500.	C16 500
Kam	N6.230.520	G16.500. G16.500.	G16.500. N6.230.
Acid Rain	N6.230.520.50	D20.50	G16.500.
	1,0125,0125,005	G16.500.	G16.500.
_		N6.230.	N6.850.
Seawater	N6.230.580	G16.500.	
Soil	N6.230.600	D20.721	G1.311.
Steam	N/C 220 CE0	G16.500.	D4 680
Steam	N6.230.650	D1.455. G16.500.	D1.650.
Structure Collapse	N6.230.750	G10.300.	
Water Movements	N6.230.850	G16.500.	
Public Health	N6.850	Н2.403.	N1.400.
Accidents	N6.850.135		
Accident Prevention	N6.850.135.60		
Safety	N6.850.135.60.75		
Safety Management Accidental Falls	N6.850.135.60.75.800	N4.452.	N4.452.
Accidental Fails Accidents, Aviation	N6.850.135.122		
Biohazard Release	N6.850.135.185 N6.850.135.190		
Sverdlovsk Accidental Release	N6.850.135.190	K1.400.	
Chemical Hazard Release	N6.850.135.195	K1.400.	
Bhopal Accidental Release	N6.850.135.195.249	K1.400.	
Seveso Accidental Release	N6.850.135.195.500	K1.400.	
Accidents, Home	N6.850.135.217		
Accidents, Occupational	N6.850.135.240		
Accidents, Traffic Drowning	N6.850.135.392		
Near Drowning	N6.850.135.696	C21.866. C21.866.	C23.550.
Radioactive Hazard Release	N6.850.135.696.500 N6.850.135.848	C21.800.	
Chernobyl Nuclear Accident	N6.850.135.848.500	K1.400.	
Carrier State	N6.850.160	12111001	
Consumer Product Safety	N6.850.210		
Device Approval	N6.850.210.275	E5.337.	
Diagnostic Test Approval	N6.850.210.275.500	E5.337.	
Product Recalls and Withdrawals	N6.850.210.637		
Drug Recalls Medical Device Recalls	N6.850.210.637.200	I1.880.	N4.452.
Safety-Based Drug Withdrawals	N6.850.210.637.500 N6.850.210.637.700	I1.880.	N4.452.
Safety-Based Medical Device Withdrawals	N6.850.210.637.750	11.000.	114.432.
Disease Outbreaks	N6.850.290		
Disease Reservoirs	N6.850.295		
Fomites	N6.850.295.300		
Disease Transmission, Infectious	N6.850.310		
Basic Reproduction Number	N6.850.310.149	E5.318.	L1.280.
		N1.224.	N6.850.
Disease Vectors	N6.850.310.350	N6.850.	
Arthropod Vectors	N6.850.310.350.100		
Arachnid Vectors	N6.850.310.350.100.100		
Insect Vectors	N6.850.310.350.100.500		
_			

Environment and Public Health Public Health

Disease Transmission, Infectious

Infectious Disease Incubation Period

Infectious Disease Incubation Period	N6.850.310.405		
Infectious Disease Transmission, Patient-to-Professional	N6.850.310.410		
Infectious Disease Transmission, Professional-to-Patient	N6.850.310.415		
Infectious Disease Transmission, Vertical	N6.850.310.425		
Drug Contamination	N6.850.360		
Emergencies Endemic Diseases	N6.850.376	C23.550.	N6.230.
Environmental Medicine	N6.850.392	*** ***	
Environmental Microbiology	N6.850.420	H2.403.	
Air Microbiology	N6.850.425	H1.158.	
	N6.850.425.110	H1.158.	Y4 ##/
Food Microbiology	N6.850.425.200	H1.158.	J1.576.
Soil Microbiology	N.C 050 425 200	N6.850.	
Water Microbiology	N6.850.425.300 N6.850.425.450	H1.158. H1.158.	
Environmental Pollution	N6.850.460	П1.156.	
Air Pollution	N6.850.460.100		
Air Pollution, Indoor	N6.850.460.100		
Air Pollution, Radioactive	N6.850.460.100.00	N6.850.	
Tobacco Smoke Pollution	N6.850.460.100.555	D20.633.	
Biofouling	N6.850.460.150	G16.500.	N6.850.
Body Burden	N6.850.460.200	E5.799.	110.030.
Drug Residues	N6.850.460.200.250	E3.777.	
Pesticide Residues	N6.850.460.200.700	D27.888.	
Environmental Exposure	N6.850.460.350	D27.000.	
Environmental Monitoring	N6.850.460.350.80	N6.850.	
Inhalation Exposure	N6.850.460.350.112	11010001	
Maternal Exposure	N6.850.460.350.145		
Maximum Allowable Concentration	N6.850.460.350.210	N6.850.	
Occupational Exposure	N6.850.460.350.600		
Maximum Allowable Concentration	N6.850.460.350.600.615	N6.850.	
Threshold Limit Values	N6.850.460.350.600.807	N3.706.	
Paternal Exposure	N6.850.460.350.700		
Environmental Remediation	N6.850.460.375		
Biodegradation, Environmental	N6.850.460.375.500	N6.850.	
Food Contamination	N6.850.460.400		
Food Contamination, Radioactive	N6.850.460.400.250	N6.850.	
Food Microbiology	N6.850.460.400.300	Н1.158.	J1.576.
		N6.850.	
Food Parasitology	N6.850.460.400.650	H1.158.	J1.576.
Noise	N6.850.460.610	G1.595.	G16.500.
Noise Occupational		N6.230.	
Noise, Occupational Noise, Transportation	N6.850.460.610.526		
Waste Products	N6.850.460.610.680	700044	
Hazardous Waste	N6.850.460.710	D20.944	
Radioactive Waste	N6.850.460.710.380	D20.944.	D20 044
Radioactive waste	N6.850.460.710.380.638	D20.693. N6.850.	D20.944.
Industrial Waste	N6.850.460.710.420	D20.944.	D27.888.
Medical Waste	N6.850.460.710.460	D20.944.	D27.000.
Dental Waste	N6.850.460.710.460.150	D20.944.	
Medical Waste Disposal	N6.850.460.710.460.300	D20.944.	N6.850.
Sewage	N6.850.460.710.600	D20.944.	3.000.
Water Pollution	N6.850.460.790	D2017111	
Water Pollution, Chemical	N6.850.460.790.410		
Acid Rain	N6.850.460.790.410.50	D20.50	G16.500.
		G16.500.	G16.500.
		N6.230.	N6.230.
Water Pollution, Radioactive	N6.850.460.790.460	N6.850.	

Environment and Public Health Public Health Epidemiologic Factors

Epidemiologic Factors	N6.850.490	N5.715.	
Age Factors	N6.850.490.250	N5.715.	
Age of Onset	N6.850.490.250.100	N5.715.	
Maternal Age	N6.850.490.250.550	G8.686.	N5.715.
Bias (Epidemiology)	N6.850.490.500	N5.715.	
Observer Variation	N6.850.490.500.250	E1.354.	N2.421.
Selection Bias		N5.715.	N6.850.
Causality	N6.850.490.500	N5.715.	
Precipitating Factors	N6.850.490.625	N5.715.	
Risk Factors	N6.850.490.625.500	N5.715.	N
RISK Pactors	N6.850.490.625.750	E5.318.	N5.715.
Comorbidity	N.C 050 400 C07	N5.715. N5.715.	N6.850.
Confounding Factors (Epidemiology)	N6.850.490.687 N6.850.490.718	N5.715. N5.715.	
Effect Modifiers (Epidemiology)	N6.850.490.718 N6.850.490.734	N5.715. N5.715.	
Cohort Effect	N6.850.490.734 N6.850.490.734.500	N5.715. N5.715.	
Healthy Worker Effect	N6.850.490.734.750	N5.715.	
Placebo Effect	N6.850.490.734.875	N5.715.	
Observer Variation	N6.850.490.750	E1.354.	N2.421.
	110.030.470.730	N5.715.	N6.850.
Reproductive History	N6.850.490.812	E1.370.	N5.715.
Gravidity	N6.850.490.812.250	G8.686.	G8.686.
Parity	N6.850.490.812.600	G8.686.	G8.686.
Sex Factors	N6.850.490.875	N5.715.	
Epidemiologic Measurements	N6.850.505		
Biometry	N6.850.505.200	E5.318.	
Anthropometry	N6.850.505.200.100	E1.370.	E5.41
Body Mass Index	N6.850.505.200.100.175	E1.370.	E5.41.
·		G7.100.	
Cephalometry	N6.850.505.200.100.300	E1.370.	E5.41.
Crown-Rump Length	N6.850.505.200.100.400	E1.370.	E5.41.
		G7.100.	G7.100.
Demography	N6.850.505.400	I1.240	N1.224
Age Distribution	N6.850.505.400.50	I1.240.	N1.224.
Censuses	N6.850.505.400.225	I1.240.	N1.224.
Family Characteristics	N6.850.505.400.400	F1.829.	I1.240.
		I1.880.	N1.224.
Birth Order		N1.824.	
Dirth Orger	N6.850.505.400.400.160	F1.829.	I1.240.
Health Status	N/C 050 505 400 405	N1.224.	274 004
Geriatric Assessment	N6.850.505.400.425	I1.240.	N1.224.
Gerrati e Assessment	N6.850.505.400.425.350	E5.318. L1.280.	I1.240. N1.224.
		N5.715.	N6.850.
Health Status Disparities	N6.850.505.400.425.675	I1.240.	N1.224.
Population Density	N6.850.505.400.600	N1.224.	111.221.
Population Dynamics	N6.850.505.400.700	I1.240.	N1.224.
Emigration and Immigration	N6.850.505.400.700.350	I1.240.	N1.224.
Health Transition	N6.850.505.400.700.400	I1.240.	N1.224.
		N6.850.	
Population Control	N6.850.505.400.700.650	I1.240.	N1.224.
Population Growth	N6.850.505.400.700.660	I1.240.	N1.224.
Residence Characteristics	N6.850.505.400.800	N1.224.	
Catchment Area (Health)	N6.850.505.400.800.200	N1.224.	N3.349.
Housing	N6.850.505.400.800.400	N1.224.	N6.230.
Independent Living	N6.850.505.400.800.550	13.50.	N1.224.
Residential Mobility	N6.850.505.400.800.700	N1.224.	
Sex Distribution	N6.850.505.400.850	I1.240.	N1.224.

Environment and Public Health
Public Health
Epidemiologic Measurements
Demography
Sex Distribution
Sex Ratio

Sex Ratio	N/ 050 505 400 950 915	C5 915	11 240
Sta Ratio	N6.850.505.400.850.815	G5.815 N1.224.	I1.240.
Vital Statistics	N6.850.505.400.975	E5.318.	L1.280.
Life Expectancy	N6.850.505.400.975.450	N1.224. E5.318.	N6.850. L1.280.
	110.030.393.400.273.430	N1.224.	N6.850.
Life Tables	N6.850.505.400.975.475	E5.318.	E5.318.
		L1.280. N6.850.	N1.224.
Morbidity	N6.850.505.400.975.525	E5.318.	L1.280.
		N1.224.	N6.850.
Basic Reproduction Number	N6.850.505.400.975.525.80	E5.318.	L1.280.
		N1.224. N6.850.	N6.850.
Incidence	N6.850.505.400.975.525.375	E5.318.	L1.280.
D. I		N1.224.	N6.850.
Prevalence	N6.850.505.400.975.525.750	E5.318. N1.224.	L1.280. N6.850.
Mortality	N6.850.505.400.975.550	E5.318.	L1.280.
•		N1.224.	N6.850.
Cause of Death	N6.850.505.400.975.550.250	E5.318.	L1.280.
Child Mortality	N6.850.505.400.975.550.287	N1.224. E5.318.	N6.850. L1.280.
·	110.030.303.400.773.330.207	N1.224.	N6.850.
Fatal Outcome	N6.850.505.400.975.550.325	E5.318.	L1.280.
Fetal Mortality	N.C 050 505 400 055 550 3/3	N1.224.	N6.850.
rctal viol tanty	N6.850.505.400.975.550.362	E5.318. N1.224.	L1.280. N6.850.
Hospital Mortality	N6.850.505.400.975.550.400	E5.318.	L1.280.
Infant Montality		N1.224.	N6.850.
Infant Mortality	N6.850.505.400.975.550.475	E5.318. N1.224.	L1.280. N6.850.
Maternal Mortality	N6.850.505.400.975.550.500	E5.318.	L1.280.
D 1 (134 (19)		N1.224.	N6.850.
Perinatal Mortality	N6.850.505.400.975.550.700	E5.318.	L1.280.
Survival Rate	N6.850.505.400.975.550.900	N1.224. E5.318.	N6.850. L1.280.
		N1.224.	N6.850.
Pregnancy Rate	N6.850.505.400.975.775	E5.318.	G8.686.
		L1.280. N6.850.	N1.224.
Birth Rate	N6.850.505.400.975.775.500	E5.318.	L1.280.
Nutrition Assessment		N1.224.	N6.850.
Nutrition Assessment	N6.850.505.557	E5.318. N6.850.	N5.715.
Risk Assessment	N6.850.505.715	E5.318.	N4.452.
Fuidamialacia Mathada		N5.715.	N6.850.
Epidemiologic Methods Contact Tracing	N6.850.520 N6.850.520.270	E5.318 E5.318.	N6.850.
Data Collection	N6.850.520.308	E5.318.	L1.280
		N5.715.	
Geriatric Assessment	N6.850.520.308.225	E5.318.	I1.240.
		L1.280. N5.715.	N1.224. N6.850.
Health Surveys	N6.850.520.308.250	E5.318.	N5.715.
Behavioral Risk Factor Surveillance System	N6.850.520.308.250.149	E5.318.	N5.715.
Dental Health Surveys	N6.850.520.308.250.300	E5.318. N5.715.	E6.208 N6.890.
Dental Plaque Index	N6.850.520.308.250.300.300	E5.318.	E6.208.
		N5.715.	N6.890.

Environment and Public Health
Public Health
Epidemiologic Methods
Data Collection
Health Surveys
Dental Health Surveys

DMF Index	N6.850.520.308.250.300.350	E5.318.	E6.208.
	10.630.320.306.230.300.330	N5.715.	N6.890.
Oral Hygiene Index	N6.850.520.308.250.300.675	E5.318.	E6.208.
Periodontal Index	N/ 050 520 200 250 200 525	N5.715.	N6.890.
i eriodontai index	N6.850.520.308.250.300.725	E5.318. E6.721.	E6.208. N5.715.
		N6.890.	N5./15.
Health Status Indicators	N6.850.520.308.250.475	E5.318.	N5.715.
Sickness Impact Profile	N6.850.520.308.250.475.730	E5.318.	N5.715.
Mass Screening	N6.850.520.308.250.580	E1.370.	E5.318.
C .		N2.421.	N2.421.
		N5.715.	N6.850.
Anonymous Testing	N6.850.520.308.250.580.174	E1.370.	E5.318.
		N2.421.	N2.421.
Mass Chest X-Ray	N/ 0#0 #20 200 AF0 #00 #40	N5.715.	N6.850.
Wass Chest A-Kay	N6.850.520.308.250.580.510	E1.370. E1.370.	E1.370. E5.318.
		N2.421.	N2.421.
		N5.715.	N6.850.
Multiphasic Screening	N6.850.520.308.250.580.560	E1.370.	E5.318.
_		N2.421.	N2.421.
		N5.715.	N6.850.
Neonatal Screening	N6.850.520.308.250.580.580	E1.370.	E1.450.
		E5.318.	N2.421.
Vision Screening	N/ 950 520 200 250 590 025	N5.715.	N6.850.
vision sercening	N6.850.520.308.250.580.925	E1.370. N5.715.	E5.318. N6.850.
Nutrition Surveys	N6.850.520.308.250.600	E5.318.	E5.318.
	1.000002000000	N5.715.	N5.715.
		N6.850.	
Diet Surveys	N6.850.520.308.250.600.350	E5.318.	E5.318.
		N5.715.	N5.715.
Danulation Surveillance		N6.850.	
Population Surveillance	N6.850.520.308.250.700	E5.318.	N5.715.
Sentinel Surveillance	N6.850.520.308.250.700.650	N6.850. E5.318.	E5.318.
Sentinei Sui veniunee	110.030.320.300.230.700.030	N5.715.	N6.850.
		N6.850.	
Health Care Surveys	N6.850.520.308.335	E5.318.	N3.349.
		N5.425.	N5.715.
Interviews as Topic	N6.850.520.308.420	E5.318.	L1.280.
East Custon		N5.715.	
Focus Groups	N6.850.520.308.420.200	E5.318.	F1.829.
Lot Quality Assurance Sampling	N6.850.520.308.461	L1.280. E5.318.	N5.715. N5.715.
Narration	N6.850.520.308.502	E5.318.	F1.145.
	110.030.320.300.302	L1.280.	N5.715.
Nutrition Assessment	N6.850.520.308.585	E5.318.	N5.715.
		N6.850.	
Nutrition Surveys	N6.850.520.308.585.550	E5.318.	E5.318.
		N5.715.	N5.715.
Diet Curveys		N6.850.	77.040
Diet Surveys	N6.850.520.308.585.550.350	E5.318.	E5.318.
		N5.715. N6.850.	N5.715.
Questionnaires	N6.850.520.308.750	E5.318.	L1.280.
		N5.715.	
Records as Topic	N6.850.520.308.940	E5.318.	L1.280.
		N4.452.	N5.715.

Environment and Public Health Public Health Epidemiologic Methods Data Collection Records as Topic Birth Certificates			
Birth Certificates	N6.850.520.308.940.250	E5.318.	L1.280.
D 1 C 10		N4.452.	N5.715.
Death Certificates	N6.850.520.308.940.350	E5.318.	L1.280.
Dental Records	N/C 0.50 520 200 0 40 255	N4.452.	N5.715.
Dental Records	N6.850.520.308.940.375	E5.318. N4.452.	L1.280. N5.715.
Hospital Records	N6.850.520.308.940.425	E5.318.	L1.280.
	10.030.520.500.510.125	N4.452.	N5.715.
Medical Records	N6.850.520.308.940.968	E5.318.	L1.280.
M.P. ID IT'I		N4.452.	N5.715.
Medical Record Linkage	N6.850.520.308.940.968.500	E5.318.	L1.280.
Medical Records, Problem-Oriented	N/ 050 520 200 040 0/0 550	N4.452.	N5.715.
Medical Records, 1100 cm Official	N6.850.520.308.940.968.550	E5.318. N4.452.	L1.280. N5.715.
Medical Records Systems, Computerized	N6.850.520.308.940.968.625	E5.318.	L1.280.
• • •		L1.700.	N4.452.
T		N5.715.	
Trauma Severity Indices	N6.850.520.308.940.968.875	E5.318.	E5.944
		L1.280. N5.715.	N4.452.
Nursing Records	N6.850.520.308.940.984	E5.318.	L1.280.
	100000200000000000000000000000000000000	N4.452.	N5.715.
Registries	N6.850.520.308.970	E5.318.	L1.280.
CEED D		N4.452.	N5.715.
SEER Program	N6.850.520.308.970.725	E5.318.	L1.280.
Vital Statistics	N/ 050 520 200 005	N4.452. E5.318.	N5.715. L1.280.
vital Statistics	N6.850.520.308.985	N1.224.	N6.850.
Life Expectancy	N6.850.520.308.985.450	E5.318.	L1.280.
		N1.224.	N6.850.
Life Tables	N6.850.520.308.985.475	E5.318.	E5.318.
		L1.280.	N1.224.
Morbidity	N6.850.520.308.985.525	N6.850.	T 1 200
1viol bidity	10.050.520.500.905.525	E5.318. N1.224.	L1.280. N6.850.
Basic Reproduction Number	N6.850.520.308.985.525.80	E5.318.	L1.280.
•		N1.224.	N6.850.
Toolding		N6.850.	
Incidence	N6.850.520.308.985.525.375	E5.318.	L1.280.
Prevalence	N.C 950 520 209 095 525 750	N1.224.	N6.850.
Trevarence	N6.850.520.308.985.525.750	E5.318. N1.224.	L1.280. N6.850.
Mortality	N6.850.520.308.985.550	E5.318.	L1.280.
•		N1.224.	N6.850.
Cause of Death	N6.850.520.308.985.550.250	E5.318.	L1.280.
Child Mortality	N/ 050 500 000 000 000	N1.224.	N6.850.
Cinu Mortanty	N6.850.520.308.985.550.287	E5.318. N1.224.	L1.280. N6.850.
Fatal Outcome	N.C. 0.50. 520. 200. 005. 550. 225	111.224.	110.030.

N6.850.520.308.985.550.325

N6.850.520.308.985.550.362

N6.850.520.308.985.550.400

N6.850.520.308.985.550.475

N6.850.520.308.985.550.500

N6.850.520.308.985.550.700

E5.318.

N1.224.

E5.318.

N1.224.

E5.318.

N1.224.

E5.318.

N1.224.

E5.318. N1.224.

E5.318.

N1.224.

L1.280. N6.850.

L1.280.

N6.850.

L1.280. N6.850.

L1.280.

N6.850.

L1.280.

N6.850.

L1.280.

N6.850.

Fatal Outcome

Fetal Mortality

Hospital Mortality

Maternal Mortality

Perinatal Mortality

Infant Mortality

Environment and Public Health
Public Health
Epidemiologic Methods
Data Collection
Vital Statistics
Mortality

·			
Survival Rate	N6.850.520.308.985.550.900	E5.318.	L1.280.
Pregnancy Rate	*** *** *** ***	N1.224.	N6.850.
Tregnancy Nate	N6.850.520.308.985.775	E5.318.	G8.686.
		L1.280. N6.850.	N1.224.
Birth Rate	N/ 050 520 200 005 775 500		I 1 200
Ditti Rute	N6.850.520.308.985.775.500	E5.318. N1.224.	L1.280. N6.850.
Disease Notification	N6.850.520.373	E5.318.	N6.850.
Epidemiologic Research Design	N6.850.520.445	E5.318.	N5.715.
Cross-Over Studies	N6.850.520.445.150	E5.318.	N5.715.
Double-Blind Method	N6.850.520.445.300	E5.318.	E5.581.
	110.030.320.773.300	N5.715.	E3.301.
Genome-Wide Association Study	N6.850.520.445.392	E5.318.	E5.318.
	1,000,000,000	E5.393.	E5.393.
		E5.393.	N6.850.
Matched-Pair Analysis	N6.850.520.445.485	E5.318.	E5.318.
·		N5.715.	N5.715.
		N6.850.	
Meta-Analysis as Topic	N6.850.520.445.500	E5.318.	E5.581.
		N5.715.	
Random Allocation	N6.850.520.445.700	E5.318.	E5.581.
		N5.715.	
Reproducibility of Results	N6.850.520.445.725	E5.318.	E5.337.
		N5.715.	
Sample Size	N6.850.520.445.762	E5.318.	E5.581.
		N5.715.	
Sensitivity and Specificity	N6.850.520.445.800	E5.318.	E5.318.
		G17.800	N5.715.
Predictive Value of Tests		N5.715.	N6.850.
ROC Curve	N6.850.520.445.800.650	E5.318.	N5.715.
ROC Curve	N6.850.520.445.800.750	E5.318.	E5.318.
Single-Blind Method	NIC 050 520 445 050	N5.715.	N/5 515
Epidemiologic Study Characteristics as Topic	N6.850.520.445.850	E5.318.	N5.715.
Epidemiologic Studies	N6.850.520.450	E5.318.	N5.715.
Case-Control Studies	N6.850.520.450.500	E5.318.	N5.715.
Retrospective Studies	N6.850.520.450.500.500	E5.318.	N5.715.
Cohort Studies	N6.850.520.450.500.500 N6.850.520.450.500.750	E5.318. E5.318.	N5.715. N5.715.
Follow-Up Studies	N6.850.520.450.500.750 N6.850.520.450.500.750.350	E5.318.	N5.715. N5.715.
Longitudinal Studies		E5.318.	
Prospective Studies	N6.850.520.450.500.750.500 N6.850.520.450.500.750.650	E5.318.	N5.715. N5.715.
Cross-Sectional Studies	N6.850.520.450.500.750.050	E5.318.	N5.715.
Seroepidemiologic Studies	N6.850.520.450.500.873	E5.318.	N5.715.
HIV Seroprevalence	N6.850.520.450.500.950	E5.318.	N5.715.
Clinical Trials as Topic	N6.850.520.450.535	E5.318.	E5.337.
Chinem 11 mis us 1 opie	110.030.320.430.333	N5.715.	E3.337.
Clinical Trials, Phase I as Topic	N6.850.520.450.535.200	E5.318.	E5.337.
, 1		N5.715.	
Clinical Trials, Phase II as Topic	N6.850.520.450.535.210	E5.318.	E5.337.
•		N5.715.	
Clinical Trials, Phase III as Topic	N6.850.520.450.535.220	E5.318.	E5.337.
•		N5.715.	
Clinical Trials, Phase IV as Topic	N6.850.520.450.535.230	E5.318.	E5.337.
		E5.337.	N5.715.
Controlled Clinical Trials as Topic	N6.850.520.450.535.365	E5.318.	E5.337.
B 1 1 10 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		N5.715.	
Randomized Controlled Trials as Topic	N6.850.520.450.535.365.500	E5.318.	E5.337.
		N5.715.	
Intention to Treat Analysis	N6.850.520.450.535.365.500.500	N5.715.	

Environment and Public Health Public Health Epidemiologic Methods

Epidemiologic Study Characteristics as Topic Clinical Trials as Topic Multicenter Studies as Topic

Multicenter Studies as Topic			
Multicenter Studies as Topic	N6.850.520.450.535.500	E5.318.	E5.337.
Feasibility Studies	N6.850.520.450.550	N5.715. E5.318. N5.715.	E5.337.
Intervention Studies	N6.850.520.450.565	E5.318.	N5.715.
Pilot Projects	N6.850.520.450.720	E5.318.	E5.337.
		N5.715.	
Sampling Studies	N6.850.520.450.875	E5.318.	N5.715.
Twin Studies as Topic	N6.850.520.450.900	E5.318.	N5.715.
Molecular Epidemiology	N6.850.520.470	E5.318.	E5.393.
		H1.158.	H1.158.
Conomo Wido Association Study	77.000.000	H1.181.	H2.403.
Genome-Wide Association Study	N6.850.520.470.500	E5.318.	E5.318.
		E5.393. E5.393.	E5.393. N6.850.
Sentinel Surveillance	N6.850.520.699	E5.318.	E5.318.
	110.030.320.077	N5.715.	N6.850.
		N6.850.	110.050.
Statistics as Topic	N6.850.520.830	E5.318.	H1.548.
•		N5.715.	
Actuarial Analysis	N6.850.520.830.100	E5.318.	N5.715.
Analysis of Variance	N6.850.520.830.150	E5.318.	N5.715.
Multivariate Analysis	N6.850.520.830.150.500	E5.318.	N5.715.
Area Under Curve	N6.850.520.830.200	E5.318.	G3.787.
Claritan Amalanta		G7.690.	
Cluster Analysis	N6.850.520.830.250	E5.318.	N5.715.
Small-Area Analysis	N6.850.520.830.250.675	E5.318.	N5.715.
Space-Time Clustering Confidence Intervals	N6.850.520.830.250.700	E5.318.	N5.715.
Data Interpretation, Statistical	N6.850.520.830.275	E5.318.	N5.715.
Data Interpretation, Statistical	N6.850.520.830.300	E5.245. L1.700.	E5.318. N5.715.
Discriminant Analysis	N6.850.520.830.350	E5.318.	N5.715.
Factor Analysis, Statistical	N6.850.520.830.400	E5.318.	N5.715.
Matched-Pair Analysis	N6.850.520.830.475	E5.318.	E5.318.
	1,000,000,000,000	N5.715.	N5.715.
		N6.850.	
Models, Statistical	N6.850.520.830.500	E5.318. N5.715.	E5.599.
Likelihood Functions	N6.850.520.830.500.475	E5.318.	E5.318.
		E5.599.	N5.715.
T' N. 1.1		N5.715.	N6.850.
Linear Models	N6.850.520.830.500.500	E5.318.	E5.318.
		E5.599.	N5.715.
Logistic Models	N/C 050 520 020 500 525	N5.715.	N6.850.
Logistic Models	N6.850.520.830.500.525	E5.318. E5.318.	E5.318. E5.599.
		N5.715.	N5.715.
		N5.715.	N6.850.
		N6.850.	
Models, Economic	N6.850.520.830.500.600	E5.318.	E5.599.
		N5.715.	
Models, Econometric	N6.850.520.830.500.600.500	E5.318. N5.715.	E5.599.
Nomograms	N6.850.520.830.500.625	E1.789.	E5.318.
		E5.599. N5.715.	G17.582

Environment and Public Health
Public Health
Epidemiologic Methods
Statistics as Topic
Models, Statistical
Proportional Hazards Models

Proportional Hazards Models	N6.850.520.830.500.700	E5.318.	E5.318.
1 Toportional Hazaras Models	10.850.520.850.500.700	E5.318.	E5.318.
		E5.599.	N5.715.
		N5.715.	N5.715.
		N5.715.	N6.850.
		N6.850.	110.000
Monte Carlo Method	N6.850.520.830.525	E5.318.	L1.906.
		N5.715.	
Multilevel Analysis	N6.850.520.830.562		
Probability	N6.850.520.830.600	E5.318.	G17.680
·		N5.715.	
Bayes Theorem	N6.850.520.830.600.200	E5.318.	N5.715.
Likelihood Functions	N6.850.520.830.600.400	E5.318.	E5.318.
		E5.599.	N5.715.
		N5.715.	N6.850.
Markov Chains	N6.850.520.830.600.500	E5.318.	E5.318.
		G17.830.	N5.715.
		N5.715.	N6.850.
Odds Ratio	N6.850.520.830.600.600	E5.318.	G17.680.
		N5.715.	
Propensity Score	N6.850.520.830.600.650	E5.318.	N5.715.
Proportional Hazards Models	N6.850.520.830.600.700	E5.318.	E5.318.
1		E5.318.	E5.318.
		E5.599.	N5.715.
		N5.715.	N5.715.
		N5.715.	N6.850.
		N6.850.	
Risk	N6.850.520.830.600.800	E5.318.	G17.680.
Logistic Models	N/ 050 520 020 (00 000 450	N5.715.	E5 210
Logistic Models	N6.850.520.830.600.800.450	E5.318.	E5.318.
		E5.318.	E5.599.
		N5.715.	N5.715.
		N5.715.	N6.850.
Risk Assessment	N/C 050 520 020 C00 000 515	N6.850.	NI 4 450
Misk Assessment	N6.850.520.830.600.800.715	E5.318.	N4.452.
Risk Factors	N/ 050 520 020 (00 000 525	N5.715.	N6.850.
Risk ractors	N6.850.520.830.600.800.725	E5.318.	N5.715.
Uncertainty	N/ 050 500 030 (00 000	N5.715.	N6.850.
Uncertainty	N6.850.520.830.600.900	E5.318.	F2.463.
Dograssian Analysis	*** *** *** ***	G17.680.	N5.715.
Regression Analysis Least-Squares Analysis	N6.850.520.830.750	E5.318.	N5.715.
Linear Models	N6.850.520.830.750.400	E5.318.	N5.715.
Linear Models	N6.850.520.830.750.425	E5.318.	E5.318.
		E5.599.	N5.715.
Lagistia Madala		N5.715.	N6.850.
Logistic Models	N6.850.520.830.750.450	E5.318.	E5.318.
		E5.318.	E5.599.
		N5.715.	N5.715.
		N5.715.	N6.850.
Duonoutional Hananda Madala		N6.850.	
Proportional Hazards Models	N6.850.520.830.750.725	E5.318.	E5.318.
		E5.318.	E5.318.
		E5.599.	N5.715.
		N5.715.	N5.715.
		N5.715.	N6.850.
Sansitivity and Specificity		N6.850.	
Sensitivity and Specificity	N6.850.520.830.872	E5.318.	E5.318.
		G17.800	N5.715.
		N5.715.	N6.850.
Limit of Detection	N6.850.520.830.872.500	E5.318.	N5.715.

Environment and Public Health
Public Health
Epidemiologic Methods
Statistics as Topic
Statistical Distributions

Statistical Distributions	N6.850.520.830.994	E5.318.	G17.820
Binomial Distribution	N6.850.520.830.994.250	N5.715. E5.318.	G17.820.
Chi-Square Distribution	N6.850.520.830.994.300	N5.715. E5.318.	G17.820.
Normal Distribution	N6.850.520.830.994.500	N5.715. E5.318.	G17.820.
Poisson Distribution	N6.850.520.830.994.750	N5.715. E5.318.	G17.820.
Statistics, Nonparametric	N6.850.520.830.995	N5.715. E5.318.	N5.715.
Stochastic Processes	N6.850.520.830.996	E5.318.	G17.830
	1101050152010501570	N5.715.	G17.000
Markov Chains	N6.850.520.830.996.500	E5.318.	E5.318.
		G17.830.	N5.715.
Committee Ameliania		N5.715.	N6.850.
Survival Analysis Disease-Free Survival	N6.850.520.830.998	E5.318.	N5.715.
Disease-Free Survivar	N6.850.520.830.998.300	E1.789.	E5.318.
Kaplan-Meiers Estimate	N6.850.520.830.998.650	N5.715. E5.318.	N5.715.
Equipment Contamination	N6.850.540	E3.316.	113./13.
Biofouling	N6.850.540.500	G16.500.	N6.850.
Equipment Reuse	N6.850.585	E5.328	
Health Transition	N6.850.650	I1.240.	N1.224.
		N6.850.	
Hygiene	N6.850.670	E2.547	
Military Hygiene Public Health Practice	N6.850.670.300		
Communicable Disease Control	N6.850.780		
Contact Tracing	N6.850.780.200	F# 240	316.050
Disease Notification	N6.850.780.200.225	E5.318.	N6.850.
Fumigation	N6.850.780.200.262 N6.850.780.200.300	E5.318.	N6.850.
Handwashing	N6.850.780.200.400		
Immunization	N6.850.780.200.425	E2.95.	E5.478.
		N2.421.	N6.850.
Vaccination	N6.850.780.200.425.900	E2.95.	E5.478.
N. T		N2.421.	N6.850.
Mass Vaccination	N6.850.780.200.425.900.500	E2.95.	E5.478.
		N2.421.	N2.421.
Infection Control	N6.850.780.200.450	N2.421.	N6.850.
Antisepsis	N6.850.780.200.450		
Asepsis	N6.850.780.200.450.150.160		
Infection Control, Dental	N6.850.780.200.450.500	E6.470	
Patient Isolation	N6.850.780.200.450.650	E2.770	
Quarantine	N6.850.780.200.450.700		
Sterilization	N6.850.780.200.450.850		
Disinfection	N6.850.780.200.450.850.375		
Mandatory Testing	N6.850.780.200.550	I1.880. N6.850.	N3.706.
Pest Control	N6.850.780.200.650		
Insect Control	N6.850.780.200.650.425		
Mosquito Control	N6.850.780.200.650.425.500		
Pest Control, Biological	N6.850.780.200.650.650		
Rodent Control Tick Control	N6.850.780.200.650.700		
Sanitation	N6.850.780.200.650.850	112 220	N/C 050
Food Inspection	N6.850.780.200.800 N6.850.780.200.800.325	H2.229. J1.576.	N6.850.
1 000 Inspection	110.030.700.200.000.323	J1.3/U.	

Environment and Public Health Public Health Public Health Practice			
Communicable Disease Control Sanitation			
Sanitary Engineering			
Sanitary Engineering	N6.850.780.200.800.800	H2.229. N6.850.	J1.293.
Drainage, Sanitary	N6.850.780.200.800.800.350	1,010001	
Refuse Disposal Waste Disposal, Fluid	N6.850.780.200.800.800.700	N6.850.	****
Waste Management	N6.850.780.200.800.800.890 N6.850.780.200.800.800.900	N6.850. N6.850.	N6.850.
Water Purification	N6.850.780.200.800.900 N6.850.780.200.800.900.900	N6.850.	N6.850.
Universal Precautions	N6.850.780.200.925		
Decontamination	N6.850.780.325		
Environmental Monitoring	N6.850.780.375	N6.850.	
Radiation Monitoring Mass Screening	N6.850.780.375.700	E5.799.	N6.850.
Wass Screening	N6.850.780.500	E1.370. N2.421.	E5.318. N2.421.
		N5.715.	N6.850.
Anonymous Testing	N6.850.780.500.162	E1.370.	E5.318.
		N2.421.	N2.421.
Mandatory Testing	N6.850.780.500.412	N5.715. 11.880.	N6.850. N3.706.
namutory rosting	140.030.700.300.412	N6.850.	113.700.
Mass Chest X-Ray	N6.850.780.500.500	E1.370.	E1.370.
		E1.370.	E5.318.
		N2.421. N5.715.	N2.421. N6.850.
Multiphasic Screening	N6.850.780.500.560	E1.370.	E5.318.
1 0	1,00000,0000000	N2.421.	N2.421.
N 410		N5.715.	N6.850.
Neonatal Screening	N6.850.780.500.580	E1.370.	E1.450.
		E5.318. N5.715.	N2.421. N6.850.
Substance Abuse Detection	N6.850.780.500.765	E5.885	110.050.
Vision Screening	N6.850.780.500.950	E1.370.	E5.318.
D 1.4' C		N5.715.	N6.850.
Population Surveillance	N6.850.780.675	E5.318. N6.850.	N5.715.
Biosurveillance	N6.850.780.675.324		
Sentinel Surveillance	N6.850.780.675.650	E5.318.	E5.318.
		N5.715. N6.850.	N6.850.
Primary Prevention	N6.850.780.680	N2.421.	
Immunization	N6.850.780.680.310	E2.95.	E5.478.
Vasaination		N2.421.	N6.850.
Vaccination	N6.850.780.680.310.890	E2.95. N2.421.	E5.478. N6.850.
Mass Vaccination	N6.850.780.680.310.890.500	E2.95.	E5.478.
	1,00000,00000010000	N2.421.	N2.421.
		N2.421.	N6.850.
Secondary Prevention Tertiary Prevention	N6.850.780.750	N2.421.	
Radiologic Health	N6.850.780.800	N2.421.	
Air Pollution, Radioactive	N6.850.810 N6.850.810.80	N6.850.	
Food Contamination, Radioactive	N6.850.810.125	N6.850.	
Radiation Dosage	N6.850.810.250	E5.799.	G1.201.
Dose-Response Relationship, Radiation	N6.850.810.250.180	E5.799.	G1.201.
		G4.299. G7.700.	G7.225
Relative Biological Effectiveness	N6.850.810.250.275	37.700.	
Radiation Effects	N6.850.810.300	G1.201.	
Radiation Injuries	N6.850.810.300.360	C21.866.	
Abnormalities, Radiation-Induced	N6.850.810.300.360.31	C16.131.	C21.866.

Environment and Public Health			
Public Health			
Radiologic Health			
Radiation Effects			
Radiation Injuries			
Acute Radiation Syndrome			
•			
Acute Radiation Syndrome	N6.850.810.300.360.158	C21.866.	
Radiation Injuries, Experimental	N6.850.810.300.360.285	C21.866.	E5.598.
Radiation Genetics	N6.850.810.335	H1.158.	
Radiation Monitoring	N6.850.810.370	E5.799.	N6.850.
Film Dosimetry	N6.850.810.370.310	E5.799.	
Thermoluminescent Dosimetry	N6.850.810.370.420	E5.799.	
Radiation Protection	N6.850.810.425		
Radioactive Fallout	N6.850.810.460	D20.693.	
Radioactive Waste	N6.850.810.485	D20.693.	D20.944.
Water Dellation Dedicastine		N6.850.	
Water Pollution, Radioactive	N6.850.810.530	N6.850.	
Sanitation Public Facilities	N6.850.860	H2.229.	N6.850.
	N6.850.860.410		
Bathing Beaches Health Resorts	N6.850.860.410.110		
Swimming Pools	N6.850.860.410.250		
Toilet Facilities	N6.850.860.410.500	N/C 050	
Sanitary Engineering	N6.850.860.410.560	N6.850. H2.229.	J1.293.
Santary Engineering	N6.850.860.510	N6.850.	J1.293.
Toilet Facilities	N6.850.860.510.490	N6.850.	
Waste Management	N6.850.860.510.900	N6.850.	
Biodegradation, Environmental	N6.850.860.510.900.299	N6.850.	
Refuse Disposal	N6.850.860.510.900.600	N6.850.	
Garbage	N6.850.860.510.900.600.400		
Incineration	N6.850.860.510.900.600.500		
Medical Waste Disposal	N6.850.860.510.900.600.600	D20.944.	N6.850.
Waste Disposal, Fluid	N6.850.860.510.900.600.900	N6.850.	N6.850.
Waste Disposal, Fluid	N6.850.860.510.900.800	N6.850.	N6.850.
Water Purification	N6.850.860.510.900.900	N6.850.	N6.850.
Water Softening	N6.850.860.510.910		
Water Supply	N6.850.860.510.915		
Fluoridation	N6.850.860.510.915.300	E6.761.	N6.890.
Water Purification	N6.850.860.510.915.900	N6.850.	N6.850.
Public Health Dentistry	N6.890	H2.163.	
Dental Health Surveys	N6.890.160	E5.318.	E6.208
Dental Plaque Index	N/C 000 4 C0 00	N5.715.	N6.850.
Dental I laque index	N6.890.160.90	E5.318.	E6.208. N6.850.
DMF Index	N6.890.160.100	N5.715. E5.318.	E6.208.
DHI IIIQA	10.870.100.100	N5.715.	N6.850.
Oral Hygiene Index	N6.890.160.168	E5.318.	E6.208.
V 0	1,010,011,001	N5.715.	N6.850.
Periodontal Index	N6.890.160.215	E5.318.	E6.208.
		E6.721.	N5.715.
		N6.850.	
Fluoridation	N6.890.235	E6.761.	N6.850.
Health Education, Dental	N6.890.410	12.233.	N2.421.
		N2.421.	